

ArcGIS Metadata Form

Snow Ice Routes

Data Set Summary

Data Set Basics		
Title	Snow Ice Routes	
Abstract	Snow and Ice Routes in the City of Seattle.	
Description	City of Seattle streets covered under SDOT's Winter Storm Response Plan, showing snow and ice removal routes categorized by targeted level of service.	
Supplemental		
Information		
Update Frequency	As Needed	
Keyword(s)	SDOT, Seattle, Transportation, Anti-Icing, De-Icing, Snow Routes, Streets, Winter Storm	
Contact Information		
Contact Organization	SDOT Street Maintenance Division	
Contact Person	SDOT GIS Analyst	
Contact Email	DOT_IT_GIS@seattle.gov	

Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI unique identifier
ROUTE_NAME	Text, 50	Snow Ice Route Name: Combination of Route, Area, LOS and Shop Gold – planned response for this route is to have all travel lanes bare and wet Emerald – planned response for this route is to have one travel lane in each direction bare and wet
SI_SHOP	Text, 25	Shop servicing Snow Ice Route

ArcGIS Metadata Form

Attribute	Data type,	Description
	length	
		CH = Charles Street/Haller Lake
		CS = Charles Street
		HL = Haller Lake
		WS = West Seattle
SI_LOS	Short	Targeted Level of Service, as defined in
		published plan
SI_ROUTE	Short	Identification number based on the shop
		and class of each route
GEO_AREA	Text, 50	General area of the city the route covers
		C/S = Center/South
		DT = Downtown
		NA = Not Applicable
		NE = North East
		NE = North West
		SW = South West
ROUTE_MILES	Double	Snow Ice Route length in miles
SHAPE_Length	Double	ESRI field that stores information about
		the length of a feature in GIS